



Drafts

BRS:

BRS: 1 and 2

Pending

Active

L1: (57603) lambda

L2: (1736587) n or q or r

L3: (14905) 1 same 2

L4: (17325) lysis

L5: (2205) 4 same 2

L6: (68) 4 same 3

L7: (19323) "t7" or sp6

L8: (26) 6 and 7

L9: (4) lambda same lysis same (n or q or r)

L10: (1) lambda same lysis same (n or q or r)

L11: (16) lambda and lysis and (n or q or r)

Failed

(0) t7 or sp6

(0) t7

Saved

Favorites

Tagged (6)

UDC

Queue

Trash

Search List Browse Queue Sign

DBs USPAT

☐ Plurals

Default operator: OR

☒ Highlight all hit terms initially

BRS ... IS&... Image Text HTML

Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
BRS	L1	57603	lambda	USPAT	2002/07/01 12:21	
BRS	L2	173658 7	n or q or r	USPAT	2002/07/01 12:11	
BRS	L3	14905	1 same 2	USPAT	2002/07/01 12:11	
BRS	L4	17325	lysis	USPAT	2002/07/01 12:11	
BRS	L5	2205	4 same 2	USPAT	2002/07/01 12:12	
BRS	L6	68	4 same 3	USPAT	2002/07/01 12:17	
BRS	L7	19323	"t7" or sp6	USPAT	2002/07/01 12:17	
BRS	L8	26	6 and 7	USPAT	2002/07/01 12:18	
BRS	L9	4	lambda same lysis same (n or q or r)	US-PGPUB	2002/07/01 12:23	
BRS	L10	1	lambda same lysis same (n or q or r)	EPO; JPO; DERWENT	2002/07/01 12:24	
BRS	L11	16	lambda and lysis and (n or q or r)	EPO; JPO; DERWENT	2002/07/01 12:24	

EAST - [09929918.wsp:1]

File View Edit Tools Window Help

Search List Browse Queue Clear

DBs EPO: DERWENT

Default operator: OR

☐ Plurals

☒ Highlight all hit terms initially

kordyum-v\$.in.

BRS ... ISA ... Image Text HTML

	1	Document ID	Title	Issue Date	Inventor	Current O
1	<input type="checkbox"/>	WO 200214468 A	Bacteriophage-dependent method for producing biologically active proteins or peptides, involves	20020221	CHERNYKH, S I et al.	
2	<input checked="" type="checkbox"/>	WO 200214471 A	Producing a biologically active human acidic fibroblast growth factor (haFGF) protein for use in	20020221	CHERNYKH, S I et al.	
3	<input checked="" type="checkbox"/>	US 6268178 B	New method for enhancing the production of soluble and biologically active proteins in	20020220	CHERNYKH, S I et al.	
4	<input type="checkbox"/>	SU 1137621 A	ampoule and filling method - capillary pipe bent so less than half its length is parallel to rest of	19851130	KORDYUM, V A et al.	
5	<input type="checkbox"/>	SU 1089119 A	Prepn. of beta-lactamase - by culturing E. coli W rec. A 13 Sup(o) with phage lambda apQR-	19840430	CHERNYKH, S I et al.	
6	<input type="checkbox"/>	SU 1070159 A	Advancing microorganisms culture unit - delays metabolism products diffusion and accelerates	19840130	KORDYUM, V A et al.	
7	<input type="checkbox"/>	SU 600175 A	Biosynthesis of biologically active cpds. e.g. microbial enzyme - includes addn. of	19780328	CHERNYKH, S I et al.	

Hits Details HTML